ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1
Stylesheet Version v1.1.1

Title of Invention

EFS ID:

HIGH THROUGHPUT SYSTEMS AND METHODS FOR PARALLEL SAMPLE ANALYSIS

Submision Type: Information Disclosure

Statement

Application Number:

10/736154 74865

Confirmation

Message

Server Response:

Code	
ISVR1	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	3667
	The documents provided in this submission were accepted by the USPTO. However, the fees associated with new utility and provisional Electronic Filing System (EFS) submission were not accepted by our automated systems because the USPTO software has not yet been updated for the fee structure and amounts required by the Consolidated Appropriations Act, 2005, Section 801, of Division B. In due course a corrected fee may be assessed due to changes associated with the Appropriations Act. We will charge the amount indicated in your submission. If at least the basic filling fee accompanied a new utility or provisional EFS submission, then no surcharge based on fee deficiency will be applied when any fee deficiency is paid. For assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll Free Number:1866 217-9197 Website: www.uspto.gov/ebc/

First Named Applicant: Steven Hobbs

Attorney Docket Number: 133-US

Timestamp: 2004-12-22 19:15:13 EDT

From: us

File Listing:	Doc. Name	File Name		Size (Bytes)	Date
					Produced
	us-ids	133-US-2-usidst.xml		1004	(yyyymmdd 2004-12-2
	us-ids	us-ids.dtd			2004-12-2
	us-ids	us-ids.xsl			2004-12-22
	package-data	133-US-2-pkda.xml			2004-12-22
	package-data	package-data.dtd			2004-12-2
	package-data	us-package-data.xsl			2004-12-2
			Total files size	69145	
				•	
Message Digest:	609feda960793	b1c79707fa6f92aa91	a8f7f3b4e	,	
Digital Certificate Holder	cn=Vincent Kay	ne			
	Gustafson,ou=F				
ame:					
	Attorneys,ou=Pa	atent and			
	Trademark				
	Office,ou=Depa	rtment of			
	Commerce,o=U				
	Government,c=	US			